## COLLISON & CO

1877

Your Ref:

Please quote our reference

Our Ref: 53942PCT KMC:PFB

19 August 2004

THE COMMISSIONER OF PATENTS WODEN ACT 2606

Sir

RE: International Patent Application No. PCT/AU03/01410

**ELECTRICAL WIRING FOR BUILDINGS** 

MARK T FAHEY

We thank the Examiner Soosa Gnanasingham for the First Written Opinion on the above PCT Patent Application.

The Examiner has cited US 4815984 and US 5501605 as disclosing all the essential integers of the independent claims.

It is submitted that these citations cannot disclose the features of the instant invention because of a do not disclose "a mains electrical power wiring assembly". Each of these documents discloses a wiring harness assembly for use in a motor vehicle. Therefore they certainly cannot disclose "a plurality of such female outlet sockets which are arranged to be located at spaced apart locations throughout a building" as required by claim 1 of the present application.

Automotive electrical systems are inherently direct current low voltage systems. Mains electrical power systems are high voltage alternating current system. Disclosure of a automotive wiring harness cannot be seen as threatening the novelty of a building wiring system.

Considering the issue of inventive step it is unlikely that the non inventive person skilled in the art of building wiring would seek solutions in the field of automotive wiring. There is no commonality among the tradespeople in the two fields. The strict regulatory and safety regimes operating in the field of mains electrical wiring have no equivalent in the field of automotive wiring. Practices which are acceptable in low voltage DC wiring could be fatally dangerous if employed in building wiring.

Accordingly we would ask that the citations be withdrawn and that a clear opinion should issue.

Yours faithfully

Geoff E. Habel <sup>6,2</sup> Dip.Mech.Eng., M.I.E. Aust., C.P. Eng.

Howard K. Schulze <sup>1,2</sup> B.Tech (Elec.) Notary Public

John M. O'Mahoney <sup>6,2</sup> B.Sc. (Client.)

Dr. Donald I. Angus <sup>a</sup> B.Sc. (Hons) Ph.D. (Medicinal Organic Chemistry)

Assisted by:

Anthony J. Norris \*
B. Mgnu. (Hons)

Phillip A.Boehm <sup>1, 2</sup> B.Mech.Eng. (Hons)

Kevin McNamara <sup>6,2</sup> B.E. (Elec. & Electronic) MBA, MIP

<sup>4</sup>Registered Patent & Trade Marks Attorney in Australia and New Zealand.

<sup>2</sup>Member Fellow of the Institute of Patent and Trade Mark Attorneys of Australia

Registered Trade Marks Attorney in Australia.

## **KEVIN MCNAMARA**

COLLISON & CO

fileserver:Files:53942PCT FAHEY:FAHEY 53942PCT Com 19-8.doc
Patent and Trade Mark Attorneys

-117 King William Street - Adelaide - South Australia 5000 - GPO Box 2556 - Adelaide - South Australia 5001 - ABN 78 665 731 637 - Telephone (+61-8) 8242 3133 - Facsimile (+61-8) 8231 1273 - Website www.collison.com.au - Email collison@collison.com.au